

ABSTRACT

A golf club having a novel grip the golf club grip includes an underlining sleeve made of rubber. A surface of the underlining sleeve is covered with rubber tapes by spirally wrapping at least two rubber
5 tapes on the underlining sleeve. A lower end of the underlining sleeve is encircled by a fastening member such that the rubber tapes are secured to the underlining sleeve without concerns of falling off. Through characteristics of the rubber tapes as being shock-absorbent, waterproof, anti-slip and abrasion resistant, a golfer is less subject to
10 muscle tissue and arm joint injuries resulted from shock generated by impact between the golf club and a golf ball when hitting the golf ball, and the golf club is also less likely to slip off hands of the golfer.